

Web Images Videos Maps News Shopping Gmail more ▾

Sign in

Google scholar structure node tree goods service attributes as Search Advanced Scholar Search Scholar Preferences

Scholar Articles and patents ▾ - 2000 include citations ▾ Results 1 - 30 of abc

SAFER e-commerce: Secure agent fabrication, evolution & roaming for e- ...

FM Zhu, SU Guan, Y Yang - Internet Commerce and Software ... 2000 - books.google.com

... the details of **nodes** in Figure 3 are shown in Table 1. There are two types of **nodes** in the ontology **structure**, namely, terminal ... Terminal **nodes** are the 'leaves' of the **tree**. They correspond to data and variable arguments such as **node** D1 for agent ID and **node** D2 for a destination. ...

Cited by 13 - Related articles - All 2 versions

A generic load/extract utility for data transfer between XML documents and ...

R Bourret, C Bombard, A ... - ... on Advanced Issues ... 2000 - doi.ieeecomputersociety.org

... <P>Gala apples.
 Good-quality, firm ... key values, or a result set), to the DBMStoDOM component; in return, it receives a DOM **tree**. ... is useful for documents defined according to a document-centric language, in which the original physical **structure** (entity references ...

Cited by 116 - Related articles - All 15 versions

[PS] Representing IP information in the X. 500 Directory

T Johansson, G Mansfield, M Kesters, S ... - Draft proposal OSI-DS- ... 1993 - potaroo.net

... 4 DIRECTORY **TREE** ... It may be noted that what is suggested is not a duplication of an entire white-pages-like **structure** at the NIC. ... The entries under this **node** will be organization objects with a limited number of **attributes**, ie the **attributes** to hold the organization info necessary ...

Cited by 4 - Related articles - View as HTML - All 9 versions

ScmEngine: A distributed software configuration management environment on X. ...

JX Qi, M Poonawala, W Tsai, AK Ornama, H ... - Lecture Notes in ... 1997 - Springer

... The data stored in X.500 is organized in a **tree structure** with named **nodes**. ... Like a database, an X.500 Directory supports a schema by which a user can define the **structure** and content of information. ... Figure 1. ScmEngine **node** architecture ...

Cited by 4 - Related articles - BL Direct

Methods and systems for context-aware policy determination and enforcement

G Parupudi, SS Evans, EF Reus - US Patent App. 09/746,936, 2000 - Google Patents

... Specifically, various computing devices, through the described methodologies and **structures**, are able to auto- matically ... a- f V O CO Computing Device O 602- x O Context **Service** Context Providers ... ie associated with the application(s) Traverse hierarchical tree find a **node** with a ...

Cited by 1 - Related articles - All 4 versions

Expert system and method employing hierarchical knowledge base, and interactive ...

A Hakmatpour - US Patent 5,800,056, 1996 - Google Patents

... David, Randall, Retrospective on "Diagnostic Reasoning Based on **Structure** and Behavior," Artificial Intelligence ... **TREE** COMPLETED **ASSIGN** NAMES o **NODES** 22 26 28 TEST **TREE** FOR ERRQR ... HELP| Session Defaults \ BUILD VERIFY Import/Export **Node** I | **Node** | j| CAT ...

Cited by 89 - Related articles - All 4 versions

[PDF] An enterprise directory solution with DB2

SSB Shi, E Stokes, D Byrne, CF ... - IBM Systems ... 2000 - researchweb.watson.ibm.com

... However, it needs a lot of enhancements to be a reliable and scalable enterprise directory **service**. ... 13 because each of the entries 2-13 is also a de- scendant of the root **node**. ... In addition to the search filter, users can also specify where in the directory **tree structure** the search is ...

in figure 5. Each voting record consists of a ... Each **node** in the **tree** represents a ...

Cited by 15 - Related articles

[PS] Directories: Managing Data for Networked Applications

kvas

D Srivastava - ICDE, Los Alamos, California, USA, 2000 - re.kvasir.no

... X.509: authentication framework X.511: abstract **service** de nition X.518: distributed operation ...

Richer topologies, more complex queries topologies: **tree**, star, dence over ACR associated with parent **node** Makes critical use of hierarchical namespace. Divesh Srivastava ...

Cited by 4 - Related articles - View as HTML - All 3 versions

[PDF] Emerald: A general-purpose programming language

psu.

RK Raj, ED Tempero, HM Levy, AP Black, NC ... - Software - Practice and ... 1991 - Citeseer

... As part of its execution, the compiler creates a parse **tree** whose **nodes** represent the various constructs in an Emerald program. ... Thus, every time new is invoked on IntegerNodeCreator , a new **node** is created. ... MetaClass (a) Emerald object/creator **structure** idServer Object ...

Cited by 145 - Related articles - View as HTML - All 7 versions

[PDF] Paying heed to collocations

upei

M Stone, C Doran - ... of the Eighth International Workshop on ... 1996 - acl.ldc.upenn.edu

... The entry is then substituted or adjoined into the **tree** at the appropriate **node**. ... Because LTAG can associate multiple lexical items to a single **tree**, it is straightforward to list frozen idioms ... A typical-rate(I, \$3, Act, Rate) A high(I, S, Rate) Corresponding to the qualia **structure** of GLT ...

Cited by 17 - Related articles - View as HTML - All 13 versions

Applicability of the Temporally-Ordered Routing Algorithm for Use in Mobile ...

MS Corson, JP Macker, VD Park - 1998 - Storming Media

... to-last hop) along the shortest path from the root **node** of the spanning **tree** to each ... Following a link failure, only the set of **nodes** for which the last available downstream path to ... In essence, TORA builds a multipath routing **structure** and uses the availability of alternate paths to ...

Cited by 1 - Related articles

A computer-aided VLSI layout system

WA Dees, KM Parmar, A Goyal, RY Tsui, BD ... - ... of the May 4-7, 1981, ..., 1981 - portal.acm.org

... are decomposed into point-to-point interconnections, using a minimum spanning **tree** algorithm, and ... and an edge representing a transition from the from **node** to the to **node**. ... rip-up, reroute, and shove-aside techniques, which rearrange the interconnection **structure** to enhance ...

Related articles

[PDF] Securing distance-vector routing protocols

psu.

BR Smith - 1997 - Citeseer

... spanning **tree**. Each **node** broadcasts update messages, containing the state of each of the ...

Unauthorized routers: An unauthorized router is a **node** that is not authorized as a ... updates blocks the evolution of subsets of the logical routing **structure** (in response to ...

Cited by 149 - Related articles - View as HTML - All 29 versions

[PDF] APPROACHES TO CREATING ANONYMOUS PATIENT DATABASE

wvu

S Shen - 2000 - etd.wvu.edu

... XML document. This **tree** of **nodes** can be accessed and modified using the DOM API, which is created by W3C. ... 2. Figure 2. XML document to Document Object conversion process Figure 3 shows the hierarchical **structure** of the XML document object ...

Related articles - View as HTML - All 5 versions

Motivation and organizational principles for anatomical knowledge representation: ...

nih.g

C Rossee, JL Mejino, BR Modayur, R ... - Journal of the ... 1998 - Am Med Inform Assoc

... The symbol >> indicates that the **node** in the hierarchy (formed in this instance by the -is a ... these

terms are also used to designate members of other subclasses of Anatomical **structure**, such as Bone ... The **tree** is opened up for Viscus, the first Organ subclass, in which examples of ...
Cited by 148 - Related articles - BL Direct - All 12 versions

Method and system for dynamic volume tracking in an installable file system

BM Willman, MJ Zbikowski, JG Letwin, RJ ... - US Patent ... , 1994 - Google Patents
... Cluster pointer Cluster pointer Cluster pointer Last cluster mark Filename Extension File **Attribute**
Reserved Time ... Count , ^576 Length of Name -^575 Name (1 - 254 Characters) ^580 B-**Tree** Pointer
Flex ... 8, 1994 Sheet 13 of 17 **Structure** Paradigm Passed to FSD via 2 separate ...
Cited by 41 - Related articles - All 5 versions

[PDF] EXPRESS QUERY LANGUAGE AND TEMPLATES AND RULES: TWO L...

ohio

J Fritz - 1999 - etd.ohiolink.edu
... 115 5.2 The **node tree** of a Tnr program 118 5.3 Variable data **structure**
-121 128 5.7 **Node** construct for select-rule() function 129 ...
Related articles - View as HTML - All 7 versions

[PDF] Distributed hypertext resource discovery through examples

psu.

S Chakrabarti, M Van den Berg, B Dom - PROCEEDINGS OF THE ... , 1999 - Citeseer
... At each internal **node** c 0 in the class **tree**, training involves three steps: Feature selection: Of
all the terms in the universe, a ... child c i of c 0 (all children need not be present), of the form (c i ,
logtheta(c i , t)). This **structure** is shown ... Consider internal **node** c 0 with children {c i } . Let ...
Cited by 68 - Related articles - View as HTML - BL Direct - All 22 versions

[PDF] Data integrity problems in an open hypermedia link service

psu.

HC Davis - 1995 - Citeseer
... Figure 28: Problems with Versioning Links.....140 Figure 29: The **Tree** Structured
Context Hierarchy.....146 Page 9. vii List of Tables ... on were models and
architecture, **node**, link and **structure** management, version ...
Cited by 25 - Related articles - View as HTML - All 5 versions

[PDF] ANMP: Ad hoc network network management protocol

psu.

W Chen, N Jain, S Singh - IEEE Journal on selected areas in ... , 1999 - Citeseer
... Recall that in order to make data collection message ecient, it is desirable to collect
information using a spanning **tree**. ... Every **node** populates the elds of the MIB **structures** based
on what the manager wants. ... each **node** in the network has a **unique ID**. ...
Cited by 175 - Related articles - View as HTML - BL Direct - All 10 versions

[PDF] Ficus: A very large scale reliable distributed file system

psu.

RG Guy - Los Angeles, CA (USA), Tech. Rep. CSD-910018, 1991 - Citeseer
... **Good** modular design mitigates this problem. 1.4.1.1 Target environment ... The **tree**-structured
Unix name space can be supported within the ... The result is that the average client has lower
availability and poorer **service** than a single client near a single replica. ...
Cited by 68 - Related articles - View as HTML - All 3 versions

Paying Heed to Collocations

C Doran, M Stone - 1998 - Storming Media
... Trees in the **tree** family are shared among all lexical items that share a particular **structure**. ... The
entry is then substituted or adjoined into the **tree** at the appropriate **node**. ... Because LTAG can
associate multiple lexical items to a single **tree**, it is straightforward to list frozen idioms ...
Related articles

Result Page:

[Next](#)

structure node tree goods service at

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google